

FIG. 1

FIG. 2

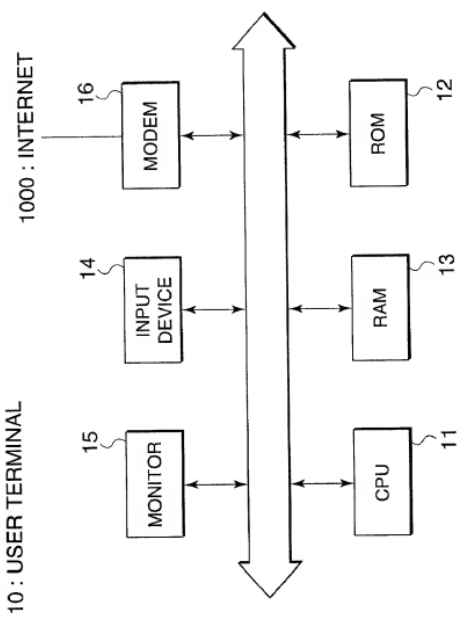


FIG. 2

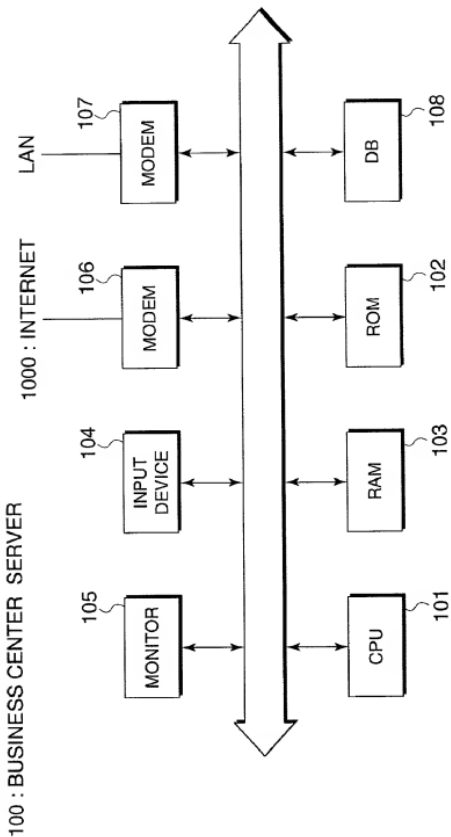


FIG. 3

Title: ORDER-RECEIVING/MANUFACTURING SYSTEM FOR OSCILLATORS, CONTROL
METHOD THEREFOR, BUSINESS CENTER SERVER, AND CONTROL-DATA WRITING

APPARATUS

Inventor: TOSHIHIKO KANO, et al.

Atty. Ref. No.: 9319S-0900280

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110 : OFFICE MANAGEMENT DATA

OFFICE	MANAGEMENT AREA
SHINJUKU OFFICE	23 TOKYO DISTRICTS
TAMA OFFICE	TAMA AREA
OHMIYA OFFICE	SAITAMA HIGASHI AREA
IRUMA OFFICE	SAITAMA NISHI AREA
•	•
•	•
•	•

FIG. 4

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120 : STOCK MANAGEMENT DATA

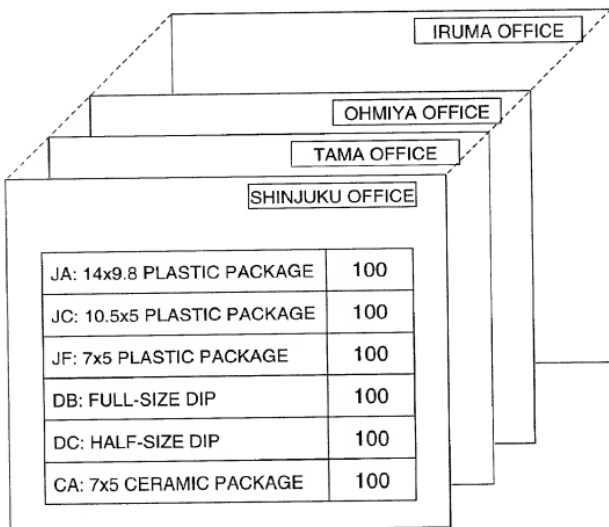


FIG. 5

00000000000000000000000000000000

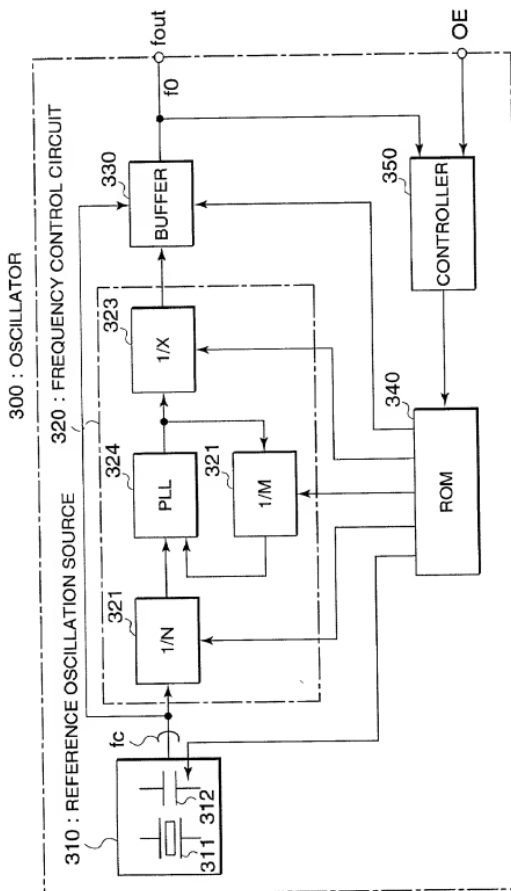


FIG. 6

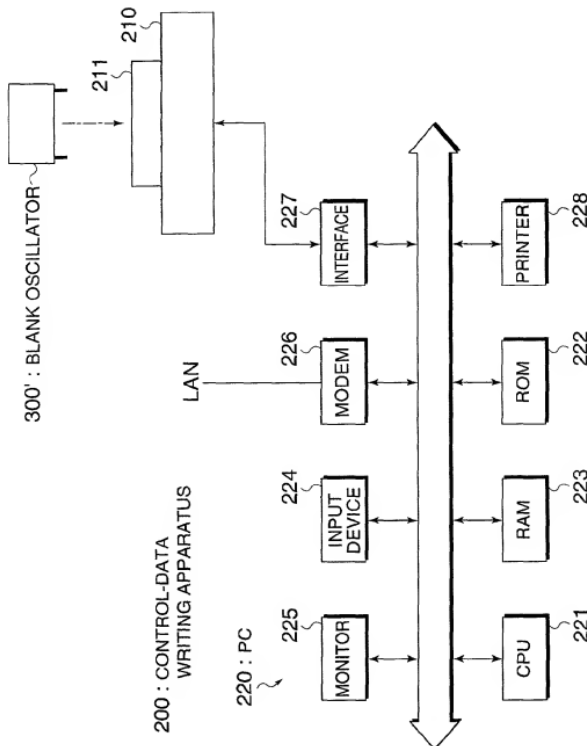


FIG. 7

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200 : CONTROL-DATA WRITING APPARATUS

210 : OSCILLATOR-CONNECTING UNIT

230 : POWER SYSTEM

211 : HOLDER

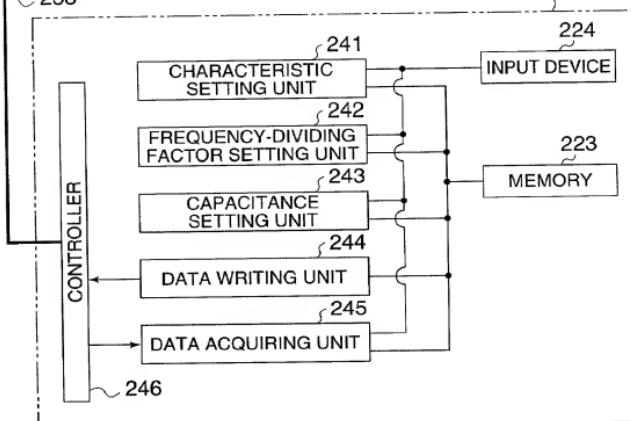
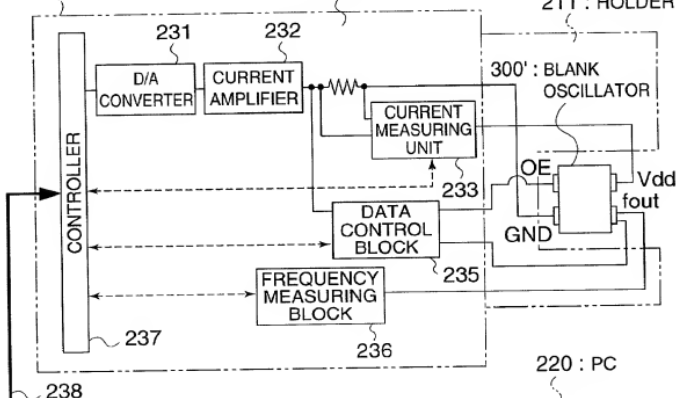


FIG. 8

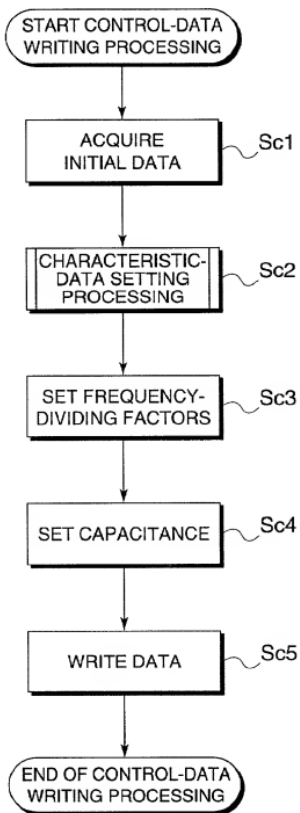
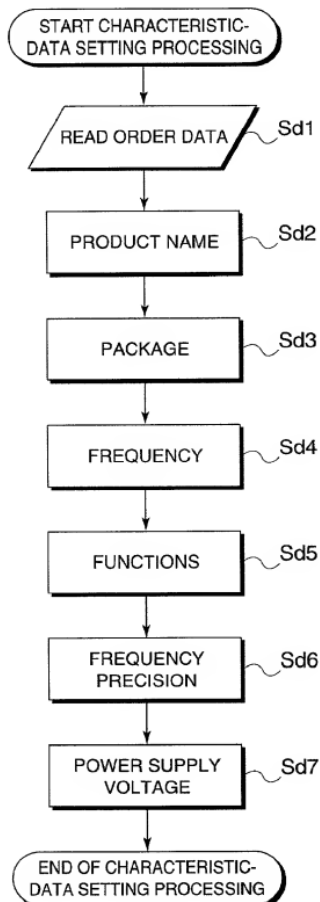


FIG. 9

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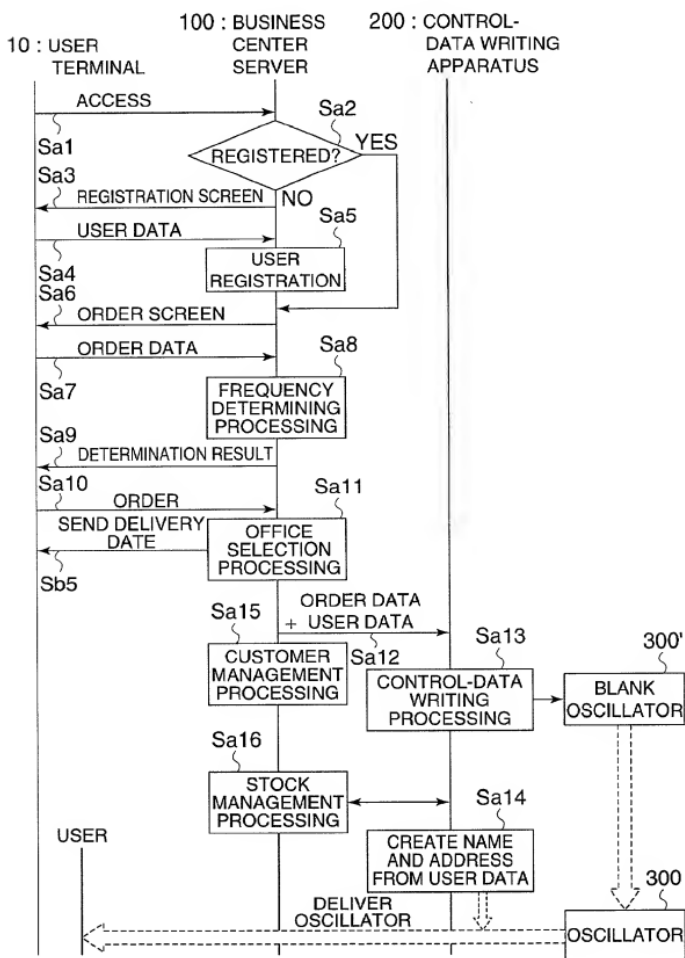


FIG. 11

Title: ORDER-RECEIVING/MANUFACTURING SYSTEM FOR OSCILLATORS, CONTROL
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USER REGISTRATION	
COMPANY NAME/ SECTION	<input type="text"/>
NAME	<input type="text"/>
TELEPHONE NO.	<input type="text"/>
POSTAL CODE	<input type="text"/>
ADDRESS	<input type="text"/>
MAIL ADDRESS	<input type="text"/>
PURPOSE OF USE	<input type="text"/>
	<input type="button" value="go"/>
	<input type="button" value="reset"/>

FIG. 12

ORDER DATA INPUT	
PACKAGE	<input type="text"/> <input checked="" type="checkbox"/>
FUNCTION	<input checked="" type="radio"/> OE Mode <input type="radio"/> Standby Mode
FREQUENCY PRECISION	<input checked="" type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input checked="" type="checkbox"/> M
SET FREQUENCY	<input type="text"/> MHz
POWER SUPPLY VOLTAGE	<input checked="" type="radio"/> 5.0V CMOS <input type="radio"/> 5.0V, TTL <input type="radio"/> 3.3V CMOS
PREFERENTIAL CHARACTERISTICS	<input checked="" type="checkbox"/> CURRENT CONSUMPTION <input type="checkbox"/> Preferential
COST	<input type="text"/> YEN
DELIVERY DATE	<input type="text"/> 2000/ / <input type="text"/> <input type="radio"/> go <input type="radio"/> reset

FIG. 13

ORDER DATA INPUT	
PACKAGE	<input checked="" type="checkbox"/> JA: 14x9.8 Plastic Package <input type="checkbox"/> IC: 10.5x5 Plastic Package <input type="checkbox"/> UF: 7x5 Plastic Package
FUNCTION	<input type="checkbox"/> Standby Mode
FREQUENCY	<input type="checkbox"/> DB: FULL-SIZE DIP <input type="checkbox"/> DC: HALF-SIZE DIP
PRECISION	<input type="checkbox"/> CA: 7x5 Ceramic Package
SET FREQUENCY	<input type="checkbox"/> MHz
POWER SUPPLY	<input checked="" type="checkbox"/> 5.0V, CMOS <input type="checkbox"/> 5.0V, TTL <input type="checkbox"/> 3.3V, CMOS
VOLTAGE	
PREFERENTIAL	<input checked="" type="checkbox"/> CURRENT CONSUMPTION <input type="checkbox"/> PREFERENTIAL
CHARACTERISTICS	
COST	<input type="checkbox"/> YEN
DELIVERY DATE	<input type="checkbox"/> 2000/ /
	<input type="checkbox"/> go <input type="checkbox"/> reset

FIG. 14

Title: ORDER-RECEIVING/MANUFACTURING SYSTEM FOR OSCILLATORS, CONTROL
METHOD THEREFOR, BUSINESS CENTER SERVER, AND CONTROL-DATA WRITING
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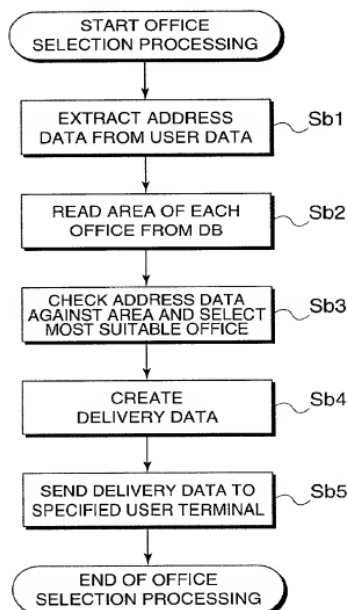


FIG. 15

Title: ORDER-RECEIVING/MANUFACTURING SYSTEM FOR OSCILLATORS, CONTROL METHOD THEREFOR, BUSINESS CENTER SERVER, AND CONTROL-DATA WRITING APPARATUS

Inventor: TOSHIHIKO KANO, et al.
Atty. Ref. No.: 9319S-0900280

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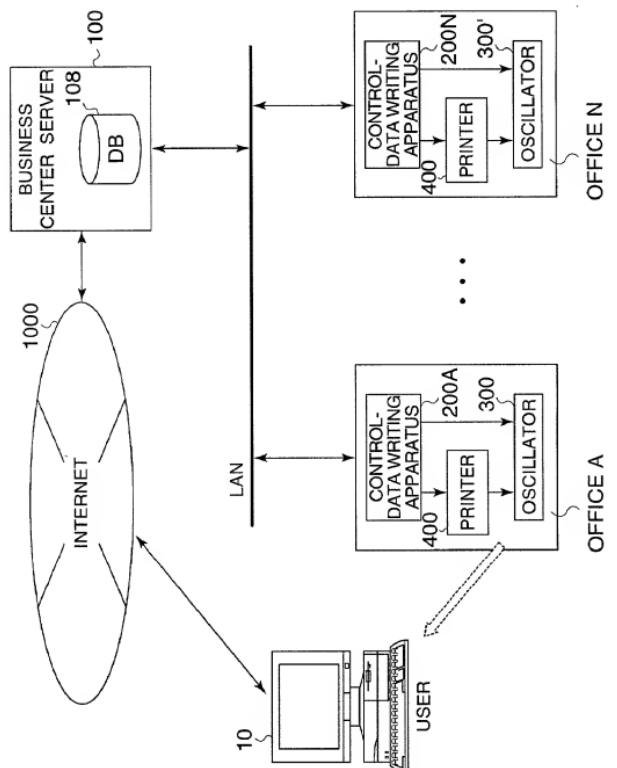


FIG. 16

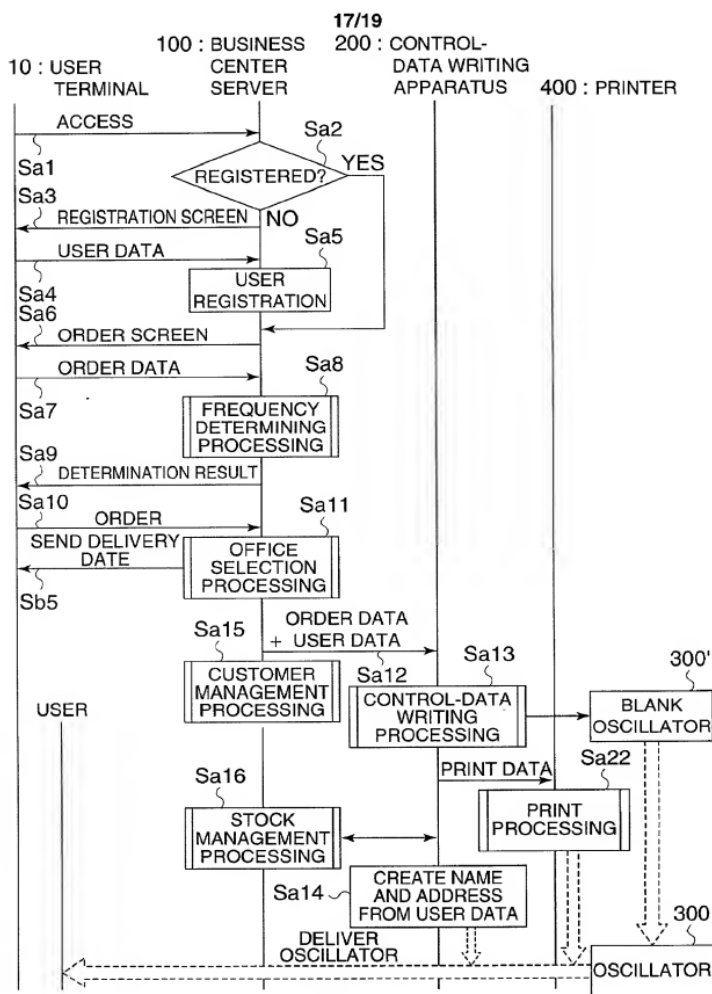


FIG. 17

ORDER DATA INPUT	
PACKAGE	<input type="text"/> ▽
FUNCTION	<input checked="" type="checkbox"/> OE Mode <input type="checkbox"/> Standby Mode
FREQUENCY PRECISION	<input checked="" type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> M
SET FREQUENCY	<input type="text"/> MHz
POWER SUPPLY VOLTAGE	<input checked="" type="checkbox"/> 5.0V,CMOS <input type="checkbox"/> 5.0V,TTL <input type="checkbox"/> 3.3V,CMOS
PREFERENTIAL CHARACTERISTICS	<input checked="" type="checkbox"/> CURRENT <input type="checkbox"/> CONSUMPTION <input type="checkbox"/> Preferential
COST	<input type="text"/> YEN
DELIVERY DATE	<input type="text"/> 2000/ /
CHARACTERS TO BE PRINTED	<input type="text"/> <input type="button"/> go <input type="button"/> reset

FIG. 18

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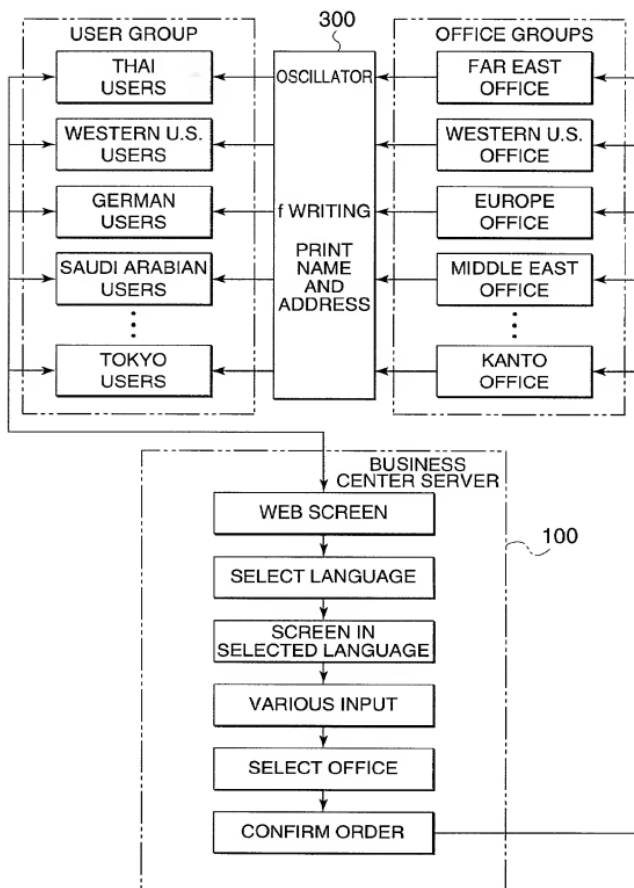


FIG. 19